## AMENDMENTS TO THE SPECIFICATION

## In the Abstract

Please substitute the following amended Abstract for the Abstract as currently pending (deleted matter is shown by strikethrough and added matter is shown by underlining):

A method of assembling a musical instrument[[,]] such as an acoustic guitar, and methods and apparatus for assembly of such a musical instrument. The instrument includes at least one major panel, such as a front panel or soundboard, and a side wall. The major panel has a groove or rebate cut into the panel according to a predetermined pattern, which may extend substantially around the periphery of the panel. A first assembly jig is used to support supports the panel [[and]] whilst a second assembly jig is used to hold holds the side wall in a configuration corresponding to the predetermined pattern of the groove or rebate groove/rebate. The side wall is placed into the second jig such that a free edge of the side wall substantially follows the predetermined pattern groove/rebate. Adhesive is applied and the jigs are brought together such that the free edge of the side wall is inserted into the groove or rebate groove/rebate. A compression force is applied across the jigs to urge the side wall into the groove or rebate groove/rebate. The first assembly jig-may also be adapted to support a neck component of the instrument in a predetermined orientation relative to the panel to enable the neck component to be adhered to the panel and to the side wall in that precise orientation. A third assembly jig may then be used to assist in-securing a second major panel, such as a back panel, to-an edge of the side wall. Methods for accurately fabricating panels for musical instruments using a computer controlled routing machine, such as a CNC machine, are also disclosed. A superior instrument is thereby created in significantly less time that using conventional techniques.